

--coupling plate 200 and 202--.

Page 3, line 14, after "respectively)." and before "H-field" insert --Note that the--.

A1 Page 3, line 14, after "H-field" insert --generated by RF current " $i_1$ " propagating along transmission line 201 induces H-fields of like polarity on coupling plates 200 and 202 for the surface facing the transmission. In other words, the H field for the lower side of upper plate 200 is vectored the same as the top side of transmission line 201, and the H field for the top side of lower plate 202 is vectored the same as the lower surface of transmission line 201. These time varying magnetic fields generate current vectors  $i_0$  and  $i_1$  respectively.--.

A2 Page 4, line 16, after "YAG Structure)" insert --with ports 1, 2, 3, and 4 designating inter circuit connections. Three dimensional axis designation X, Y and Z are also indicated with the Z plane bisecting the page--.

3 Page 4, line 18, after "(C Structure)" insert --with ports 1, 2, 3, and 4 designating inter circuit connections. Three dimensional axis designation X, Y and Z are also indicated with the Z plane bisecting the page.--.

4 Page 4, line 21, after "(BOW Structure)" insert --with ports 1, 2, 3, and 4 designating inter circuit connections. Three dimensional axis designation X, Y and Z are also indicated with the Z plane bisecting the page.--.

5 Page 4, line 23, after "3 through 6" insert the following sentence --Note that dielectric thickness 701, 702, 703, and 704